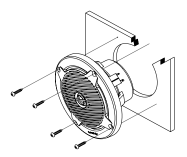


INSTALLATION

IMPORTANT: Installation of stereo components can require extensive experience with a variety of mechanical and electrical procedures. Although these instructions explain how to install Kappa Marine speakers in a general sense, they do not show the exact installation method for your particular application. If you feel you do not have the experience, do not attempt the installation yourself, but instead ask your authorized Infinity marine-audio dealer about professional installation options.

WARNING: Playing loud music in a marine environment can permanently damage your hearing, as well as hinder your ability to hear traffic. The maximum volume levels achievable with Infinity speakers, combined with high power amplification, may exceed safe levels for extended listening. Infinity accepts no liability for hearing loss, bodily injury or property damage as a result of use or misuse of this product.

Figure 1. Mounting the Kappa 62m and Kappa 692m.



INSTALLATION WARNINGS AND TIPS

- Always wear protective eyewear when using any tools.
- Turn off all audio components and other electrical devices before you start. Disconnect the (-) negative battery lead.
- Keep speakers in their package until final installation. When moving a speaker, always rest it with the cone or dome facing up. Never use force to install any speaker.
- Check clearances on both sides of a planned mounting surface before drilling any holes or installing any screws. Remember that the screws can extend behind the surface.
- At the installation sites, locate and make a note of all fuel lines, hydraulic lines, vacuum lines and electrical wiring. Use extreme caution when cutting or drilling in and around these areas.
- Before drilling or cutting holes, use a utility knife to remove unwanted fabric or vinyl, to keep material from snagging in a drill bit or saw
- The stainless steel hardware provided with your Kappa Marine speakers has been chosen to resist rust and corrosion.

A NOTE ON POWER HANDLING

Kappa Marine speakers are designed to produce reasonable volume levels with little amplifier power. However, the addition of an amplifier to drive your speakers and a subwoofer will enhance the dynamic range of your system, and help overcome ambient noise. Kappa Marine speakers are designed to handle the power of a dedicated amplifier driven at or below its rated power. If an amplifier is driven far above its rated power. the output signal will "clip," and the additional power present in a clipped signal can damage any speaker. Distorted or "fuzzy" sound from your speakers is an indication that the amplifier has exceeded its rated power, and you should reduce the volume level.



GENERAL CARE

The loudspeaker grilles may be cleaned with a damp cloth. Do not use any cleaners or solvents on the grilles or the speaker cones.

SPECIFICATIONS: KAPPA MARINE SERIES

62m

Type:

6-1/2" 2-Way 4 ohms

Speaker Impedance: Power Handling: Frequency Response:

70W RMS, 210W peak 50Hz ~ 20kHz

Sensitivity: Mounting Depth, Drop-in: Cutout Diameter: 90dB @ 2.83V, 1m 2-1/2" (64mm) 5-1/16" (129mm)

692m Type:

6" x 9" 2-Way

Speaker Impedance: Power Handling: 4 ohms 100W RMS, 300W peak

Frequency Response: Sensitivity: 38Hz ~ 20kHz 90dB @ 2.83V, 1m -in: 3-1/8" (80mm)

Mounting Depth, Drop-in: 3-1/8" (80m Cutout Diameter: 6" x 8-3/4"

(153mm x 223mm)



DECLARATION OF CONFORMITY



We, Harman Consumer International 2, route de Tours 72500 Chateau-du-Loir France

declare in own responsibility, that the products described in this owner's manual are in compliance with technical standards: EN 50081-1:1992

EN 50082-1:1992



Lutz Uphoff Harman Consumer International

France 1/00